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(71) Applicant (for all designated States except US): FLEX TRIM A/S [DK/DK]; Lyngvænget 6, Glyngøre, DK-7870 Roslev (DK).

(72) Inventor; and

(75) Inventor/Applicant (for US only): JESPERSEN, Poul, Erik [DK/DK]; Lyngvænget 6, Glyngøre, DK-7870 Roslev (DK).

(74) Agent: PATRADE, A/S; Fredens Torv 3A, DK-8000 Arhus C (DK).

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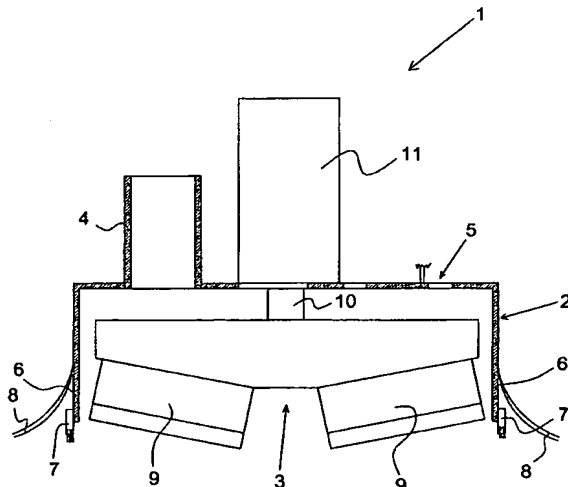
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(54) Title: GRINDING APPARATUS



WO 2005/053902 A1

(57) Abstract: The present invention concerns a grinding apparatus (1) including a number of grinding units (3), a number of drive units (11) and a number of screen units (2), where a number of the grinding units (3) are enclosed by at least one of the screen units (2), and where at least one of the screen units (2) is arranged with a pipe connection (4) adapted for connecting one or more suction units (21), where the screen unit (2) with the pipe connection (4) is designed along a lower edge (6) with a number of spacer members (7) that are arranged adjustable and replaceable, and a number of sealing members (8) that fit tightly to an underlying surface, that the spacer members (7) establish an adjustment of spacing of the grinding units (3) relatively to an underlying surface, and that the sealing members (8) interact with the suction units (21) for forming a vacuum that holds the grinding apparatus (1) against the said surface during operation.